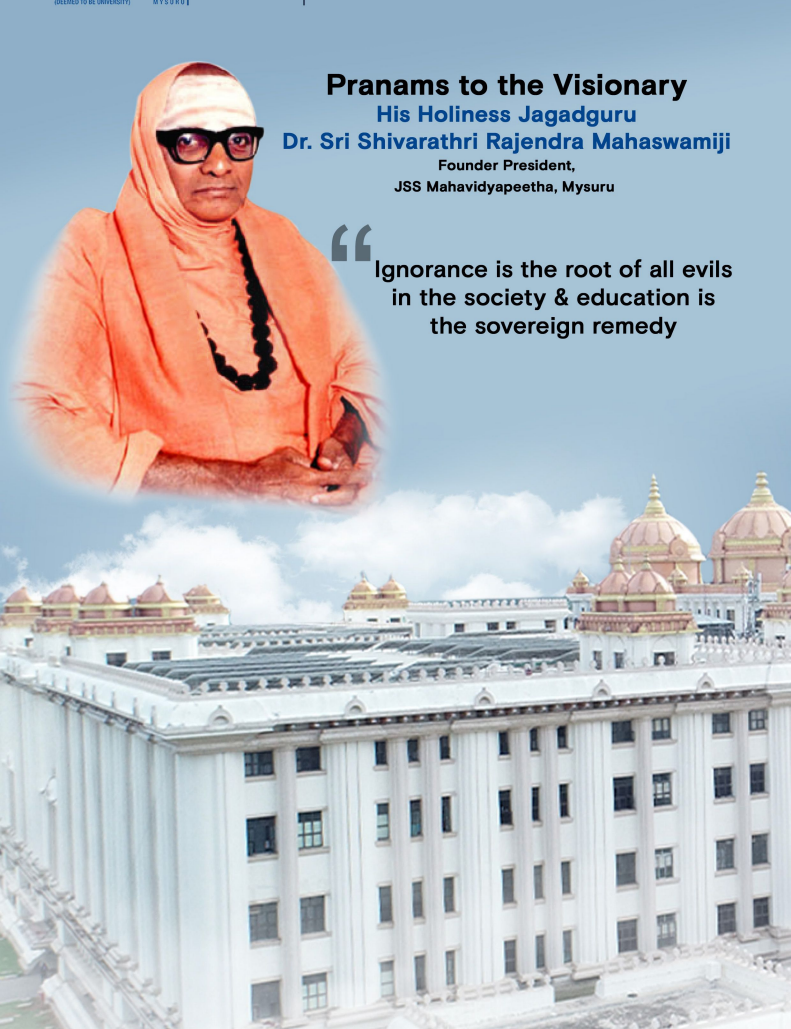


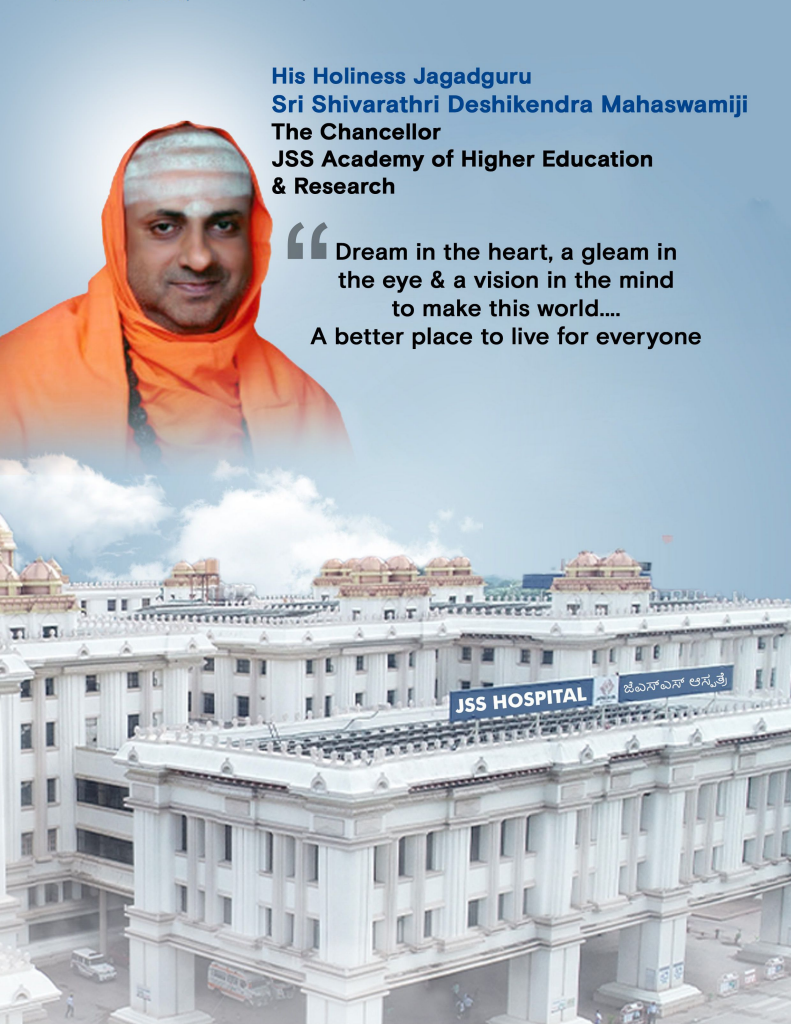
JSS Academy of Higher Education & Research



CATION BUILDING CLASSROWN CHEEREN CONTROLL OF THE CONTROLL OF





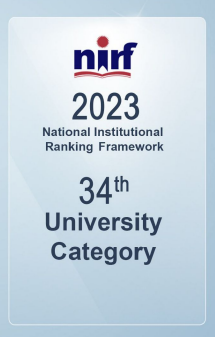


Ascendancy Achieved









SDG 3 No,1 in India



LEADER INSIGHTS



Dear Scholars,
Welcome to JSS Academy of Higher Education and Research's programs—a gateway to excellence.
Join us for flexible, top-tier education tailored to your life.
Engage with renowned faculty, diverse peers, and a global network.
Break barriers, broaden horizons.

Let's learn, grow, and excel together.

Dr. B.Suresh
Pro Chancellor
JSS Academy of Higher Education
& Research

Welcome to JSS AHER's Online Education Center a hub of accessible, quality learning. Our innovative programs, guided by expert faculty and advanced technology, trascend boundaries and empower leaders. Join us in shaping tomorrow's leaders



Dr. Surinder Singh
Vice Chancellor
JSS Academy of Higher Education
& Research

elcome to JSS AHER Online Ecosystem

YOUR PATHWAY TO EXCELLENCE.



Online Mode

- MBA in Hospital Administration
- MBA in Pharmacy Administration
- BBA in Hospital & health System Management
- BSc Pyschology

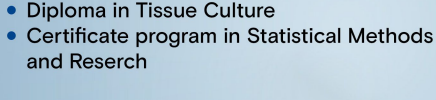
Cutting-Edge Specialization

- Diploma in Bioinformatics
- Diploma in Medical Devices
- Diploma in Pharmaceutical Quality Control
- Diploma in Pharmacovigilance
- Diploma in Regulatory Affairs
- Certificate Programme in Dental Ethics and Jurisprudence

Distance Mode

MSc in Environmental Health Science

Diploma in Environment Health and Safety Management







Centre for Distance and Online Education Anytime Anywhere Learning

DIPLOMA IN BIOINFORMATICS



YOUR PATH TO BIOINFORMATICS EXCELLENCE

- +91 9972697662 +91 0821 2548014 (IST 10:30 AM to 5:30 PM)
- cdoeadmissions@jssuni.edu.in



Duration : 1 Year (Two semesters)

Interdisciplinary : Biology & Computer Science

Industry Focus: Medical, Biotech, Pharma, life sciences

and more

Eligibity : B.Pharm, MBBS, BDS, BAMS, or

B.Sc. (Biology) from any recognized university.

Fee

INR: 40,000 per Year (Indian Nationals)
USD: 600 per Year (Foriegn Nationals)



"Explore the perfect blend of biology and computers in our transformative 1-year Diploma in Bioinformatics program.

Designed for individuals passionate about both fields, this program offers 24x7 assistance, a flexible online study platform, interactive live streaming classes, and immersive hands-on training in bioinformatics software and concepts.

Whether you come from a background in Medical, Biotech, Pharma, Life Sciences, or more, this program is your gateway to shaping the future of research and science.

Join us and IGNITE YOUR PASSION for scientific discovery and innovation





Key Subjects

SEMESTER 1

Basic Cellular and Molecular Biology:

Explore cell structure, processes, and genetics, delving into DNA, RNA, protein synthesis, and genetic inheritance.

SEMESTER 2

Bioinformatics and Insilico Biology:

Dive into bioinformatics tools, sequence analysis, protein structure prediction, genomics, proteomics and insilico modeling for cutting-edge biological insights.





GLOBAL ACCREDITATION

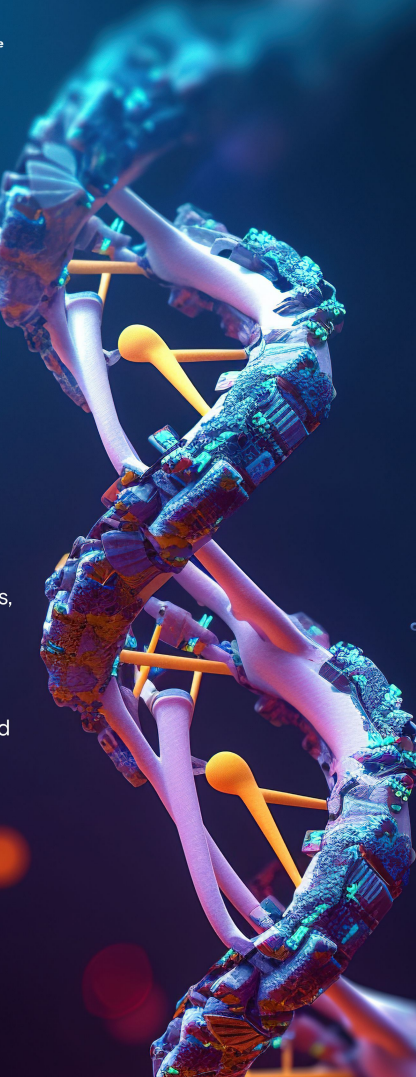
Our program is recognized worldwide.

INDUSTRY ALIGNED

Curriculum designed by experts, updated for global trends.

FLEXIBLE LEARNING

24/7 access, self-paced, guided by experienced faculty.



You'll gain

COMPREHENSIVE UNDERSTANDING

Gain insights into cell structure, functions, and genetic inheritance, forming a strong foundation in biology.

INTRICATE PROCESSES

Explore cellular processes and molecular genetics, unveiling the mechanisms driving life at a microscopic level.

ADVANCED SKILLS

Acquire expertise in using computational tools for biological data analysis and prediction, enhancing research capabilities.

CUTTING-EDGE INSIGHTS

Explore DNA sequences, protein structures, and genomics through simulations, contributing to groundbreaking discoveries.

INTERDISCIPLINARY PROFICIENCY

Develop a unique skill set at the intersection of biology and computer science, opening diverse career opportunities.

